# YEHYA FARHAT

🜱 Syracuse, NY, U.S.A | @ yehyafarhat@outlook.com | 秴 yehyafarhat.com | 🛅 | 🎔

# EDUCATION

## Syracuse University

Master of Science in Computer Science

- GPA: 3.64 / 4.0
- Thesis: E2E Decision-Focused Learning Using Learned Solvers
- Graduate Chess Club President

#### **American University of Beirut**

Bachelor of Science in Computer Science, Minor in Mathematics

- 75.34 / 100

– Dean's Honor List Fall 2017-2018

## **PUBLICATIONS & PREPRINTS**

#### Farhat, Yehya,

*"On the Robustness of Decision-Focused Learning" S* (Under Review). Artificial intelligence for Operations Research Workshop, AAAI-24 Conference on Artificial Intelligence (AAAI)

# **Research Experience**

#### **Research Scholar**

*Syracuse University* Advisor: Prof. Venkata Gandikota

- Studying the expressiveness of piecewise linear functions attained by deep neural networks through the lens of linear regions. Our current work involves analyzing the number of regions attained by the learned functions, with a focus on the impact of various loss functions, optimization algorithms, and training cycles.
- Investigating efficient methods for counting the number of linear regions in deep neural networks

#### **Research Assistant (Master's Thesis)**

Syracuse University Advisor: Prof. Ferdinando Fioretto

- Conducted a survey of End-to-End constrained optimization learning and researched an amortized method for the Decision-Focused Learning paradigm. Our framework involves developing a surrogate machine learning model for a continuous relaxation of the discrete optimization problem and substituting the learned model with the optimization solver within the pipeline.
- "End-to-End Decision-Focused Learning Using Learned Solvers" (2023). Theses - ALL. 714. https://surface.syr.edu/thesis/714

## WORK EXPERIENCE

#### IT Consultant

Syracuse University College of Law

- Setup and configured proxy servers for 30+ RoomWizard devices used across the law school. New proxy server ensured smooth and uninterrupted functionality
- Imaged all new devices and connected them to university servers. Proposed and wrote automated test scripts for law school website. Updated and documented imaging policies for server migrations

## Data Scientist

Qnovo

June 2022 – August 2022 Milpitas, CA

- Operated as a full-stack engineer to design and build a battery testing platform and a corresponding user interface to query the database, reduced time spent on ad-hoc reporting from 2-3 days to 10 minutes
- Cleaned and performed exploratory data analysis on 5M + rows of time-series data. Analysis was used to confirm the existence of a sensitivity problem in battery capacity estimates

*May 2023* Syracuse, NY

Dec 2020 Beirut, Lebanon

September 2023 – Current

August 2022 - May 2023

October 2021 – May 2023 Syracuse, NY

#### **Software Engineer**

Precast FZCO

- Devised a cloud-based micro-architecture and employed Microsoft Azure to establish a correspondence between CMMS software and the client's IoT software, thereby streamlining task creation between software systems and reducing task creation time to zero
- Designed and implemented an integration module to connect multiple ERP, IoT, and CMMS software systems. The module included an interface allowing clients to specify what information to streamline between software systems

# **TEACHING EXPERIENCE**

## Introduction to Object-Oriented Design

**Teaching Assistant** CSE 283 | Syracuse University

 Undergraduate course: Fundamental software design concepts of functional decomposition and object-oriented design. Taught by Prof. Farzana Rahman

## **Computer Organization & Programming Systems**

**Teaching Assistant** CIS 341 | Syracuse University

 Undergraduate course: Essentials of computer organization. digital logic, microprogramming, processors, memories, input-output devices, instruction sets. Taught by Prof. Farzana Rahman

## **Assured Programming and Formal Methods**

**Teaching Assistant** CIS 623 | Syracuse University

 Graduate-level core course: Reasoning about programs through the specification, design, and realization of provably correct programs. Taught by Prof. Andrew Lee

## **Advanced Computer Architecture**

Teaching Assistant CIS 655/CSE 661 | Syracuse University

 Graduate-level core course: Memory systems, pipelining, simultaneous multithreading, run-time optimization, array processing, parallel processing, multiprocessing. Taught by Prof. Ehat Ercanli

## PROJECTS

## **Transformers for Higher-Order Logic**

- Collaborated with a small team to implement attention-based mechanisms for learning higher-order logic theorem proving. We implemented multiple language models and trained them on the HolStep dataset in an attempt to study automatic theorem proving; Project Link 🖓

## **Optimal Stopping Problem with Unknown Variable**

- Analyzed one form of the optimal stopping problem known as the secretary problem which has a closed form solution. The equation requires the number of candidates to be known beforehand. Collaborated with a team member to attempt to find an efficient solution to the same problem but without access the number of candidates; Project Link 🖓

## **University Petition System**

- Collaborated with three team members to develop a petition website for the American University of Beirut. This platform enables students to submit their petitions along with their transcripts, which are automatically parsed. The chairperson is notified if the students meet the petition requirements.
- This project enabled us to significantly streamline the process, saving the chairperson countless hours previously spent organizing and reviewing transcripts to determine if the requirements have been met;
- Technology stack: JavaScript | Node.is | React | MongoDB Project Link 😱

## **Power Monitor**

– Cofounded & developed power monitor, pitched to Lebanon's public government energy sector. Enable the sector to transition into digital bills and cut down on the required transportation. Saving the government thousands of dollars each month

Spring 2023 Syracuse, NY

Spring 2023 Syracuse, NY

Fall 2022

Syracuse, NY

Spring 2022 Syracuse, NY

May 2022

December 2021

## December 2020

July 2020

 Allows users to track daily/monthly usage, electricity bill, and carbon footprint using the phone application; Product Website

# **OUTREACH & EXTRACURRICULAR**

#### President and Co-Founder

Syracuse University Graduate Chess Club

February 2022 – October 2022 Syracuse, NY

 Co-founded the Graduate Chess Club at Syracuse University and served as the Acting President, orchestrating the club's growth with over 150 participants during my tenure. Successfully merged the meetings of the graduate and undergraduate chess clubs, fostering a cohesive and inclusive chess community within Syracuse University.

#### Math and Physics Tutor Volunteer MMKN

January 2018 – July 2019 Beirut, Lebanon

Served as a part-time Physics and Mathematics teacher for students in grades 9 and 10. Specifically, I conducted
afternoon classes catering to refugees and members of minority communities in Lebanon.

#### **Science Blogger**

- What Are the Machines Learning?
   Farhat, Y. (2023, September). What Are the Machines Learning? YF's Science Journal.
- The Most Fundamental Unsolved Problem in All of Science and Philosophy
   Farhat, Y. (2023, December). The Most Fundamental Unsolved Problem in All of Science and Philosophy. Medium.

## Software

<ul> <li>Python</li> </ul>	– Julia	<ul> <li>MongoDB</li> </ul>	<ul> <li>Numpy</li> </ul>
- C++	<ul> <li>Visual Studio</li> </ul>	<ul> <li>Google Firbase</li> </ul>	<ul> <li>Keras</li> </ul>
- C	– XCode	<ul> <li>Microsoft Azure</li> </ul>	<ul> <li>Flask</li> </ul>
– SQL	<ul> <li>Android Studio</li> </ul>	<ul> <li>Selenium</li> </ul>	<ul> <li>React</li> </ul>
– R	<ul> <li>Heroku</li> </ul>	– REST API	<ul> <li>Flutter</li> </ul>
<ul> <li>JavaScript</li> </ul>	– CUDA	<ul> <li>GraphQL</li> </ul>	
<ul> <li>Dart</li> </ul>	<ul> <li>HTCondor</li> </ul>	<ul> <li>Pytorch</li> </ul>	

## LANGUAGES

- English: Native/bilingual (TOEFL: 108/120. Date: July 05, 2023)

Arabic: Native

French: Basic

## References

#### **Prof. Ferdinando Fioretto**

Department of Computer Science University of Virginia Charlottesville, VA 22903

#### Prof. Sucheta Soundarajan

Department of Computer Science Syracuse University Syracuse, NY 13244

#### Prof. Venkata Gandikota

Department of Computer Science Syracuse University Syracuse, NY 13244

## Dr. Dustin Summy

Lead Technology Realization Engineer Qnovo Milpitas, CA 95035